



This site is located at the Austin Ranch and lies north of the house. This site is characterized by talus slopes and sagebrush dominated lowlands. This photograph was taken looking northwest. No species were found at this site.



This photograph shows part of the Austin Ranch and the single wetland site located to the west of the canal (dark blue wetland). The portion of the connected emergent wetlands that lie to the east of the canal are also visible. This photograph was taken looking east. No species were detected in the western wetland.



This site is located at the Austin Ranch. There is a canal that runs along the west of the agricultural fields and Goose Creek can be seen in the middle of this photograph. All of the wetland areas to the east of the canal were connected and were considered a single site. This photograph was taken looking southeast. Four Pacific Treefrogs, two metamorphs and two adults, were observed at this site



This wetland site is located on the lower southeast corner of the City of Rocks National Reserve and was dominated by aquatic vegetation. This photograph was taken looking southeast. One juvenile Western Terrestrial Garter Snake was caught in an aquatic funnel trap at this site.





This site is located at the Twin Sisters area of the City Of Rocks National Reserve. This photograph was taken looking west. One juvenile and four adult Sagebrush Lizards were observed at this site. We also identified a juvenile Gopher Snake from a shed skin.



This site is located near the Circle Creek Trailhead at the City of Rocks National Reserve. This photograph was taken looking north. Two juvenile and five adult Sagebrush Lizards were observed at this site.



This site is a portion of a large cove near the southeast corner of the Minidoka National Wildlife Refuge. Both sides of this cove were thickly vegetated with bulrush and cattails which made surveying difficult. No species were detected in the wetland, but through shed skins, we identified one juvenile and one adult Striped Whipsnake.



This site covers a major portion of a large cove near the southeast corner of the Minidoka National Wildlife Refuge. This photograph was taken looking southeast. The southeast edge of this cove is where we surveyed shallow emergent wetlands. We detected 50+ Northern Leopard Frog metamorphs at this site and a voucher photograph was taken here.



This site is a backwater cove that lies east of Bobcat Canyon. The photograph was taken looking south. Forty seven Northern Leopard Frog metamorphs were found at this site.



This site is Bobcat Canyon on the Minidoka National Wildlife Reserve. This photograph was taken looking northwest. One adult Western Rattlesnake was found at this site.